

From glowbugs@sco.theporch.com Fri Apr 11 19:52:00 1997
Return-Path: <glowbugs@sco.theporch.com>
Received: from sco.theporch.com (sco.theporch.com [207.234.31.38])
by uro.theporch.com (8.8.6.Alpha3/AUX-3.1.1)
with ESMTP id TAA04240 for <shimshon@uro.theporch.com>;
Fri, 11 Apr 1997 19:51:59 -0500 (CDT)
From: glowbugs@sco.theporch.com
Received: from sco.theporch.com (localhost [127.0.0.1])
by sco.theporch.com (8.8.6.Alpha3/SCO-5.0.2) with SMTP
id AAA27853; Sat, 12 Apr 1997 00:41:45 GMT
Date: Sat, 12 Apr 1997 00:41:45 GMT
Message-Id: <199704120041.AAA27853@sco.theporch.com>
Errors-To: ws4s@infoave.net
Reply-To: glowbugs@sco.theporch.com
Originator: glowbugs@sco.theporch.com
Sender: glowbugs@sco.theporch.com
Precedence: bulk
To: Multiple recipients of list <glowbugs@sco.theporch.com>
Subject: GLOWBUGS digest 503
X-Listprocessor-Version: 6.0 -- ListProcessor by Anastasios Kotsikonas
X-Comment: Please send list server requests to listproc@sco.theporch.com
Status: 0

GLOWBUGS Digest 503

Topics covered in this issue include:

- 1) re-attaching tube caps- how to?
by Don Wittlich <dwittlic@apci.net>
- 2) Re: re-attaching tube caps- how to?
by TRIODEEL@aol.com

Date: Thu, 10 Apr 1997 21:05:27 -0500
From: Don Wittlich <dwittlic@apci.net>
To: Multiple recipients of list <glowbugs@sco.theporch.com>
Subject: re-attaching tube caps- how to?
Message-ID: <334D9C67.491C@apci.net>

One of my unused spare 6146 finals has a loose top cap. Electrically, it is OK, but mechanically, it needs to be secured.
What is the best way to re cement this. Should I try to soften and re-bond the existing cement using laquer thinner? Is there a commercially available glue that would tolerate the high temperature? Would sure appreciate the advice. Thanks, Don Wittlich, WN9V

Date: Thu, 10 Apr 1997 22:56:44 -0400 (EDT)
From: TRIODEEL@aol.com
To: glowbugs@sco.theporch.com
Subject: Re: re-attaching tube caps- how to?
Message-ID: <970410225327_-1033636889@emout04.mail.aol.com>

In a message dated 97-04-10 22:22:37 EDT, you write:

<<

One of my unused spare 6146 finals has a loose top cap. Electrically, it is OK, but mechanically, it needs to be secured.

What is the best way to re cement this. Should I try to soften and re-bond the existing cement using laquer thinner? Is there a commercially available glue that would tolerate the high temperature? Would sure appreciate the advice. Thanks, Don Wittlich, WN9V

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Sure, cclean off the glass & cap, and use Krazy Glue (or equivalent). I've done this more than once , it also will work for loose bases.

End of GLOWBUGS Digest 503
